,,	Issue Classification

Application No.	Applicant(s)
10/016,517	MCNALLY ET AL.
Examiner	Art Unit
Cao (Kovin) Nauvon	2172

. **	100			÷	1	IS	SUE	CL	ASSIF	ICATIO	N	1 611	1 4	46.1	A TO A A TO A TO A TO A TO A TO A TO A		
	-5130	OR	IGINAL	1. 1.					er sat		SS REFEREN	CE(S)	12.3 40.0	ret	Series a para traduction		
CL	LASS		, SL	JBCLASS.	A T	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
345			810			345	841			3. d.			5.	je, se es	######################################		
INTERNATIONAL CLASSIFICATION								Lie,		100 mg		W.:		100 100 100 100 100 100 100 100 100 100	- W.F., : : ,-5-: 3.5:5:5:5:5:5:5:5:5:5:5:5:5:5:5:5:5:5:5:		
g '(0 6	f	1,44	3/00	345	(A) = 1	7.27	SEP F.	1 1 1 1 1 1	-21 1 1 2 2 3 1 1 1 2 3 1 1 1 1 1 1 1 1 1			1.4				
	1			1	agr II	ere		3.0	7.54 E	7	g Ferrei er 17	1		3			
÷	g (1)		31 . J''			- HE SAND				KS\$ 1.3	farant.			Late Constitution	h 63 cet 2 Teg d filliage a 1 Jac		
1, E 25				N. 1947.	14												
	Was		TJK.	t Livi	\$m		病。当 等等						: 門脑		i Martin 7		
in de				. To Sing is not plant	ese de La cada Sa cada								ing the second	Market Comments	Acas.		
Kant Novi								Ľ	- 3/4	بارم. ا			otal C	laims Allo	wed: 16		
12 to 64°	⊈**(A	ssista	nt Exa	miner)	(Date		CA	O(K	EVIN) N	GUYEN :		14 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	W WAR				
	Arredia Maart	师						AMA	RY EXA	MINEH	10-100		ੂ0. Print C	Claim(s)	O.G. Print Fig.		
4.5 (Legal	Instr	uments	Examiner) (C	oate)		(Prima	y Examiner) 	ate)			1	7.54		
Marin 19		awif, filida		Peddilla (intelligii			理域的影響	ending:	Howing								

Claims renumbered in the same order as presented by applicant								☐ CPA			☑ T.D.			☐ R.1.47				
Final	Original		Final	Original		Final	Original	Final	Original		Final	Original		Final	Original		Final	Original
1	1			31			61		91			121		r	151			181
6	2			32			62		92			122			152			182
10	3			33			63		93			123			153			183
12	4]		34			64		94			124			154			184
2	5			35			65		95			125			155			185
7	6			36			66		96			126			156			186
13	7			37			67		97			127			157			187
14	8			38			68		98			128			158			188
4	9			39			69		99			129			159			189
5	10			40			70		100			130			160			190
9	11			41			71		101			131			161			191
11	12			42			72		102			132			162			192
3	13			43			73		103			133			163			193
8	14			44			74		104			134			164			194
15	15			45			75		105			135			165			195
16	16			46			76		106			136			166			196
	17			47			77		107			137			167			197
L	18			48			78		108			138			168			198
$ldsymbol{ldsymbol{ldsymbol{eta}}}$	19			49			79		109			139			169			199
	20			50			80		110			140			170			200
	21			51			81		111			141			171			201
	22	,		52			82		112			142			172			202
	23			53			83		113			143	ļ		173			203
	24			54			84		114			144			174			204
	25			55			85		115			145	- [175			205
<u> </u>	26			56			86		116			146	[176			206
$oxed{oxed}$	27			57			87		117			147			177			207
$oxed{oxed}$	28			58			88		118			148			178			208
\perp	_29_			59			89		119			149			179			209
لــــا	30			60			90		120			150			180			210